Trend T4E Router

Trend's T4E Copy Router is new to the budget end of the market. Anthony Bailey, editor of sister magazine Router & Power Woodworking, puts it to the test

used as a professional lightweight machine? The design isn't new or different but is solid and well put together. The motor body is very slim considering it holds a powerful 850W motor. SPEED DIAL PHOTOGRAPHS BY GMC/ANTHONY BAILEY The speed dial is on top, set in the motor vent moulding, with 'min' to 'max' settings and speeds 1-5 in between. The manual has a note stuck to the front advocating the use of speed 5. Trend told me that if the motor were run at 'max' setting for die-grinding work when demounted from the base, it would be doing 32,000rpm, which is too fast for routing! The power switch has a flick-off safety feature and the motor brushes are easily accessed from the outside of the for a long time. **BODY & COLLETS** The tough aluminium motor

rend has introduced a smaller router to their black and silver range. Touted as a 'copy router', the T4E fills a gap at the lower end. Bosch used to sell small 'green' router models which were great for smaller work, and many professionals used them as a machining head in a copy router set-up. Trend appears to be exploiting the fact that Bosch has dropped them in favour of bigger machines. The T4E even has a Euroneck collar allowing it to slip easily into existing copy set-ups.

The big question is: does it live up to being

casing but shouldn't require attention

body casting incorporates a spanner-operated body

clamp. To remove the motor body, the collet nut, collet ejection spring, and collet must be taken out to allow the spindle to go through the casting. The spring could

easily get lost and the 1/4 in collet is rather on the small side for heavy loading.

Two 1/4 in and one 8mm collets come with the machine. I found removal very difficult as the two aluminium meeting surfaces rubbed together, and I ended up using the palm of my hand to thump each of the grip knobs to persuade the collet to come free little by little. A spot of Vaseline on the Euroneck collar solved the problem.

CONTROLS

The plunge lock lever on the rear must be

pushed down properly to keep the machine plunged. The simple depth stop rod on the front can fall out quite easily, although it could be replaced with a 1/4 in shanked twist drill should this happen.

The three-stage depth-setting turret has a snappy twist action but when pressed down hard by the depth rod, it cants at a slight angle, thus not giving an absolutely precise cut depth setting each time.

The plunge rods, critical for accurate work, have slight play when unlocked but this disappears completely when the lock is put on, making the set-up rigid. The springs are external but this doesn't affect performance.

The cast base is pleasingly straight-sided, making it easy to run along a straightedge. There are the usual three fence lock knobs with anti-vibration springs.

FENCE

The fence is heavy-gauge pressed steel with long fixed rods. One has a centimetre scale





A lot of power in a slim body and its centre of gravity is low

to help adjustment although I don't think it is much use in practice; a steel rule and test cuts are the only way. The plastic fence facings are non-adjustable and have a slight upstand which bring up close to the router base. Because the fence was not parallel to the rods, the facings were not perpendicular, but a bit of careful bending sorted it out.

The plastic facing on the router base is textured and very flat.

HOLES

There are two holes for mounting the router in a table or attaching a Unibase, required for the Trend hinge jig. The cutter opening has two sets of holes on either side. One lot are recessed down and intended for the clear plastic snap-together dustspout. The machine screws are barely long enough to hold this in place, and vibration could shake it free and catch the cutter - longer screws would be safer.

The other holes take the standard Trend guidebush fitting, a 16mm (%in) overalldiameter guidebush being supplied with the T4E router.

ON TEST

Everything worked well, and all adjustments and controls were smooth. The motor picked up speed slowly but smoothly and was quite



Motor removed for copy work



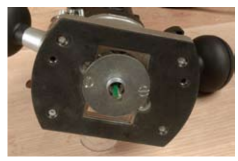
The complete kit

'bright' - you'll need ear defenders. There was a bit of vibration at the cutter end, not perhaps helped by the short collet. However there was plenty of power under load and very smooth cuts resulted. The narrow cutter made holding the base for router-carving work easy.

CONCLUSION

This is a good machine. Capable of the sort of serious work that a T5 or similar would handle. it would do many users as their standard machine. It is let down by the small collet type and the curious injunction not to set a speed above '5', there being apparently no other way of limiting the maximum safe speed for routing, although cutters are normally tested to well above most machines' maximum limits.

It is a good substitute for the old lamented Bosch POF routers. The T4E should prove to be a worthy successor in the lightweight category. F&C



Note how closed the fixing holes are



The guidebush is a Trend standard fitting

"The big question is: does it live up to being used as a professional lightweight machine?"

THE NUMBERS

T4E ROUTER PRICE £81.07 inc VAT

Power input 850W Plunge depth 39mm Max cutter dia 30mm Weight 3.5kg **Contact Trend Machinery Limited** Tel 0800 487363 Website www.trendmachinery.co.uk

23